

WATER MONITORING COMMITTEE

The FOLKS water monitoring committee helps track, preserve and present data related to clarity/turbidity, algae blooms, floating plant debris and phosphorus concentrations. Most of the information we are reporting is collected by volunteers (many of whom are *FOLKS* members) and stored in databases provided by the Clean Lakes Alliance, the Rock River Coalition and the WI DNR. Additional data is provided by UW Limnology and WI DNR.

We have prepared graphs presenting some of this year's data, selected prior years data, as well as links to the raw data. Data is taken at numerous locations around the lake. Each graph indicates the data source, but the graphs themselves are prepared by FOLKS. Unless otherwise noted, graphs are based on data averaged across many locations. Each graph shows data for all sites for a given time frame.

2024 END OF PIER DATA

(Courtesy of Clean Lakes Alliance)

Clarity/transparency graph (page 2)

Plant debris graph (page 2)

Blue green algae graph (page 3)

Green algae graph (page 3)

HISTORICAL DATA

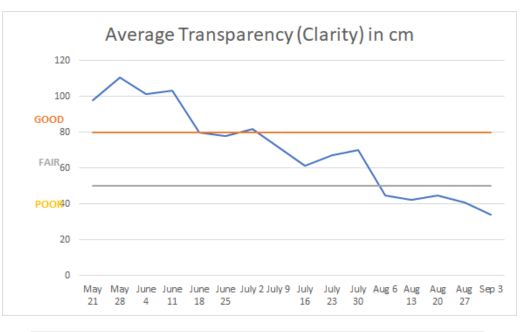
Deep hole transparency graph (page 4)

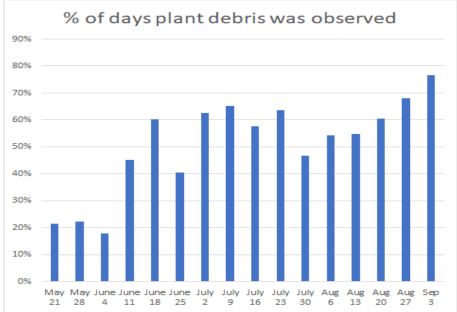
End of pier transparency (page 5)

Door Creek Phosphorus graph (page 6)



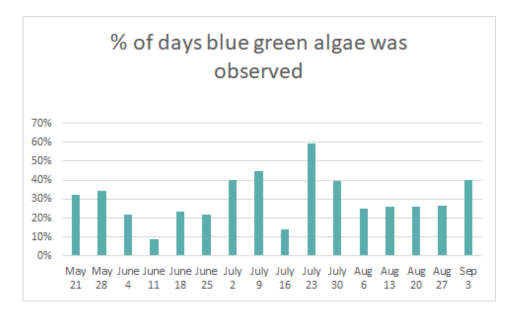


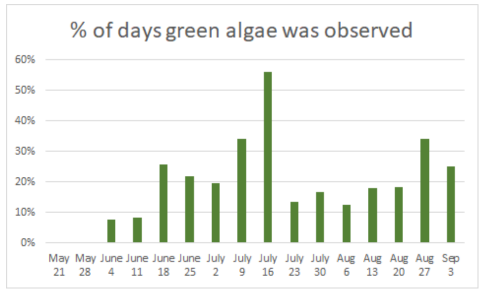




Note: Data averaged per site, then per site average is averaged across all sites. Data provided by Clean Lake Alliance, graph prepared by FOLKS.

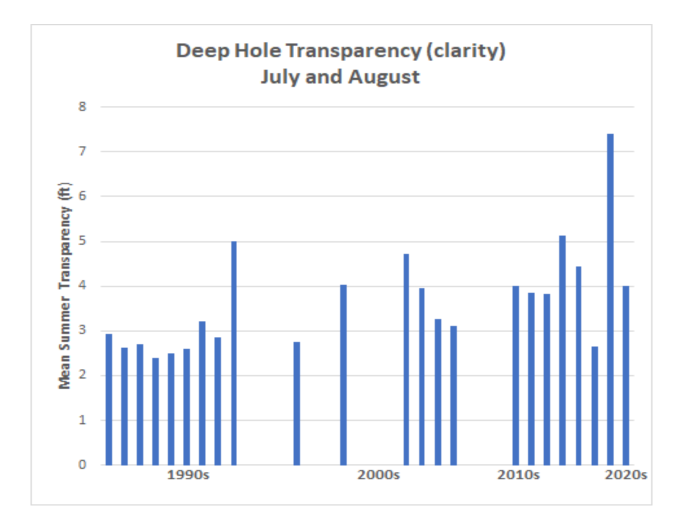




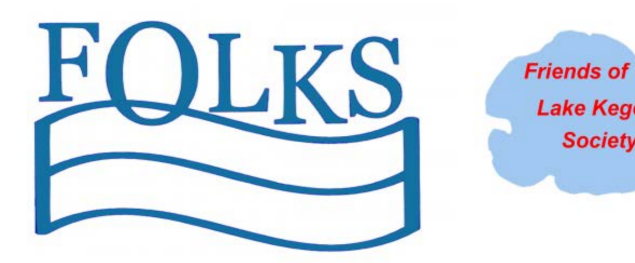


Note: Data averaged per site, then per site average is averaged across all sites. Data provided by Clean Lake Alliance, graph prepared by FOLKS.





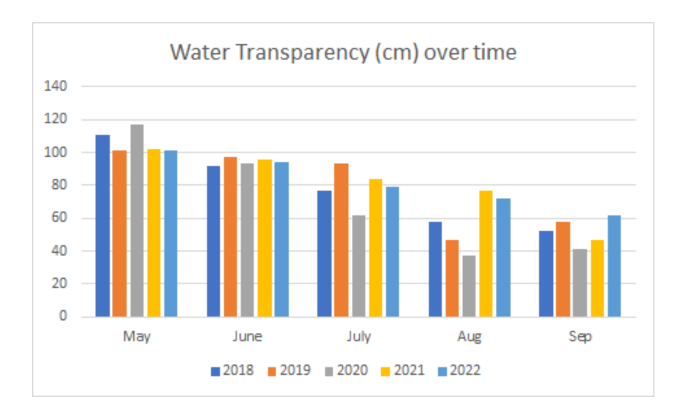
Data provided by Clean Lake Alliance, graph prepared by FOLKS.



END OF PIER HISTORICAL DATA

Lake Kegonsa

Society



End of pier data provided by Clean Lake Alliance, graph prepared by FOLKS.



